DOCUMENT RESUME

ED 462 392 TM 024 644

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TITLE An Introduction and SDDB Primer with Lessons Learned in

Meriden, Connecticut.

PUB DATE 1995-04-00

NOTE 49p.; Paper presented as part of the interactive symposium

"Research Applications of the National Center for Education Statistics School District Data Book: Lessons Learned from Five LEAs across the Nation" at the Annual Meeting of the American Educational Research Association (San Francisco, CA, April 18-22, 1995). For other papers from the same

symposium, see TM 024 642 and 643.

PUB TYPE Reports - Evaluative (142) -- Speeches/Meeting Papers (150)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS Academic Achievement; Comparative Analysis; Data Collection;

*Databases; Educational Assessment; *Educational

Environment; Educational Planning; Educational Research; Elementary Secondary Education; Enrollment; Enrollment Trends; Institutional Characteristics; National Surveys;

Profiles; *School Districts; School Statistics;

*Socioeconomic Status; State Surveys; Tables (Data); *Urban

Schools

IDENTIFIERS *Meriden Public Schools CT; *School District Data Book

ABSTRACT

The School District Data Book (SDDB) is an information resource from the National Center of Education Statistics that contains social, economic, and administrative data for each of the 15,274 public school districts (local education agencies, or LEAs) in the United States. This paper addresses the information and capabilities of the SDDB that can be used to assist decision and policymakers from one school district in Meriden (Connecticut). The research uses that can be made of the SDDB profile reports and supplemental tables are explored. A study of 1990 census information about Meriden's educational reference grouping process, a process that allows comparison of seven district "reference groups," demonstrates the use of SDDB database capabilities and the analysis of its data through the Statistical Software Package for Social Studies. Meriden's example illustrates ways in which the SDDB can provide vital statistics to meet the needs of educational communities. Appendix A presents the SDDB general characteristics profile (seven tables). Appendix B presents School District tabulations in four tables. (SLD)



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Research Applications of the National Center for Education Lessons Learned from Five LEAs Across the Nation Statistics School District Data Book:

Lessons Learned in Meriden, Connecticut An Introduction and SDDB Primer with

Mary E. Yakimowski, Ph. D. Meriden Public Schools Meriden, Connecticut Presented as part of an interactive symposium session at the American Educational Research Association's (AERA) Annual Meeting, San Francisco, California, 1995.

2

ED † 65 335

Lessons Learned in Meriden, Connecticut An Introduction and SDDB Primer with

Part I: Introduction

July of 1994 by the MESA Group from Arlington, Virginia, the SDDB is an extensive electronic districts in the United States. The dissemination of the SDDB represents the first time that a The School District Data Book (SDDB) is an information resource from the National Center for library containing social, economic and administrative data for each of the 15,274 public school Education Statistics (NCES) of the U.S. Department of Education. Developed and released in comprehensive data base of this magnitude has been produced and made available to educators in local and state education agencies, along with others including researchers and policy analysts.

The SDDB contains thousands of variables relative to administrative and financial data, including 1990 U.S. Census information, which are aggregated at the school district, county, state and national levels. The program also makes it possible to build tables comparing data across districts and/or export data in common formats for analysis with other tools such as statistical software packages, thereby affording the study of the interrelationships among the many variables in the

As noted in the manual (November, 1994), the SDDB is contained on 44 CD-ROMs which contain 20 gigabytes of data and up to 200,000 data items for each school district or county. Mapping and spreadsheet capabilities also are available. As noted in the reference manual:

The School District Data Book enables users to:

- Examine demographics, operations and finances of any school district. Assess special needs of children and households served.
- Plan for types of growth or decline in student membership. Compare characteristics of one school district to any other.

 - Locate districts within a region having certain characteristics.
- Extract data in a form that can be manipulated and used with your own data. Draw thematic maps to examine geographic distributions.
 - Use reference features such as a handy electronic library.

School District Data Book Reference Manual: An information Resource of the National Center for Education Statistics. U.S. Department of Education developed by the MESA Group, November, 1994, p.1.

It will be the purpose of this paper, presented as part of an interactive symposium session entitled: capabilities whereby the SDDB can be used to assist decision and policy-makers in one school Research Applications of the National Center for Education Statistics School District Data Book: Lessons Learned from Five LEAs Across the Nation, to address information and

district, Meriden, Connecticut. More specifically, the objectives of each of the presentations as part of this interactive symposium session will be to accomplish the following:

- Identify policy or research issues for study. -- 4 6 4
- Select variables for analysis and reporting.
- Indicate other software used in conjunction with the SDDB.
 - Share data presentation methods.
 - Identify district audiences.
- Offer new insights obtained through the analysis.
- Share the organizational response of the school district to the data.
- Provide recommendations for enhancements of the SDDB software.
- Offer research design implications/recommendations for future NCES and Census Bureau data collection efforts. 4.00 1.00 0.

in addressing the session objectives, this particular presentation will first examine answers to research questions which may be generated directly from the summary and detailed SDDB "profile" reports. This section will be called "An Introduction to Meriden through the SDDB's Profile Reports". The second component will focus on descriptive information and supplemental research questions be incorporated as part of the grant application process. It is also within this component of the presentation that I will focus on four current projects within the district that have lent themselves which may be obtained through the SDDB "tables" capabilities as a supplement to the "profiles" feature. This includes, for example, responding to a reporter's question regarding how the community and school district demographics vary, along with some indicators of need which may to the use of the SDDB. These projects include (1) an examination of educational levels of the parents in Meriden versus similar communities, (2) language spoken in the home, (3) planning for an elementary school magnet program across three districts, and (4) conducting a needs assessment for the Head Start and Chapter I preschool programs.

The third component will be a study of 1990 census information relative to Meriden's Educational the 169 districts into seven ERGs based on 1980 census data in order to make "valid" Reference Group [ERG], a process whereby the CT State Department of Education has grouped comparisons of similar communities as part of our district report card, called the Strategic School Profiles, and our state-mandated testing programs. It is in this component that the SDDB's database capabilities will be used and demonstrated through the application of analyses generated through the SPSS statistical software package.

future directions for the SDDB and other NCES data collection efforts. In this vein it is also The report will conclude with some personal thoughts regarding recommended enhancements and noteworthy to mention that school districts and educators heading into the 21st century can no longer focus on just the three R's; rather, as this year's AERA theme suggests, there is growing acceptance of the need for interdependence among the human services to effectively serve children, adults, and families in America. Through the SDDB, educators can obtain vital statistics epresenting the full needs of their communities.

5

Part II: An Introduction to Meriden through the SDDB's Profile Reports

relative to national standards. Located at what is considered the "crossroads of Connecticut", that is, at the intersection of the two largest state highways (routes 91 and 84), Meriden is a Meriden is considered a mid-sized city relative to Connecticut's standards but a very small city blue-collar city with an increasingly needy population. For example, Meriden's number of AFDC recipients indicates that the community is now ranked as the 6th neediest of the 169 school districts across the state, an increase of two rankings from the past year.

time of the 1990 census, the district had an Alternate School which has now evolved into the planning for an interdistrict elementary summer school program. Some children receive services Meriden Public Schools has an enrollment of about 8,000 students who are serviced across eight elementary (grades PreK-5), two middle (grades 6-8) and two high schools (grades 9-12). At the Alternate Program. The community is seeking to building a third magnet middle school and from the five non-public schools (grades PreK-8) in the city. One of the initial, basic uses of the SDDB is the generation of 'profiles". From these profile reports, a number of general research questions may be addressed. In each of these reports, the user may elect to compare one's district with state and U.S. statistics. One may also compare across three separate districts, three separate states, or any combination thereof.

Connecticut and the U.S. Noted below is a sampling of research questions which may be To assist the reader, Appendices A1-8 contains Meriden's statistics compared with those of addressed for each of the reports generated and contained within Appendix A. The reader may wish to refer to the numbered research question noted below as it is referred to on the corresponding profile report in the appendix.

General Characteristics Profile - Summary 2

- According to the 1990 census, how many people reside in the City of Meriden (State and U.S.)? =
- What percent of the residents are below poverty level?
- What are the demographic characteristics of the residents? 2 5
- How many housing units exist?
- Of the total children enrolled in school, what percent attend public versus private schools? 1.5

General Characteristics Profile - Detailed 2.0

- What are the labor force statistics of residents (e.g., percent employed)?
 - What is the educational attainment level of the residents? 2.2
- What percent of households have no children? children of school age? 23
- How many home owners versus renters are there?
- What are some of the general economic characteristics of the population?
- How many at-risk residents are there (i.e., drop-outs, at-risk preschoolers below age four, at-risk children ages 4-5, at-risk school age children)? 2.4 2.5 2.6
 - How many children are there by age level? 2.7

page 3

- With whom do the children reside (e.g., natural parent)? 28
- According to the Common Core of Data, what are the district revenues by source (e.g., local, state and federal)? 2.9
 - According to the CCD, what are the expenditures for instruction and upport services?

District Financial Profile - Summary 3.0

- What is the current per student expenditure overall, for instruction, and for support?
 - From what source is most of the revenue obtained?
- Of the total expenditures, what percent is for capital outlay? 3.3

District Financial Profile - Detailed 4.0

- What are the per pupil expenditures/costs for ...
- pupil personnel services?

school lunch?

- instructional staff support? food service?
- capital outlay?
- What is the outstanding long-term debt?

Administrative Profile - Summary 20

- What are the demographics of students?
- What percent of students attend schools with an enrollment over 1,000?
- Are there any special education and/or vocational schools?

Administrative Profile - Detailed 0.9

- How many full-time equivalency (FTE) teachers serve students in the 9.1
 - district?
- What is the number of schooks, by enrollment size?
- What is the number of schools, teachers or students disaggregated by student demographics? 63

Demographic Profiles 7.0

- households have a married couple, male householder, female householder, Of households with children enrolled in the public schools, how many or nonfamily householder? 7.
 - How old are the parents with children enrolled in public schools?
- Of the Spanish-speaking parents with children in the public schools, how well do they feel they speak English? 7.3
- Of the parents with children in the public schools, what percent do not have a high school diploma? 7.4
- How old are the children enrolled in the public schools?
- How many children in the public schools (or private schools) are from families below the poverty level?

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7.7

How many children are enrolled at each grade level in the public schools? 7.8

Economic Profile 8.0

Of parents with children in the public schools, what are their earnings, by category? ... 8

How many parents are unemployed or not in the labor force? 8.2

What types of positions do parents usually have?

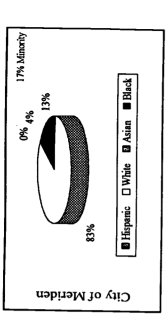
Part III: Supplemental Descriptive Information and Research Questions Addressed through the SDDB Profile and Tables Features

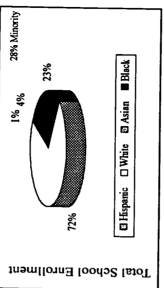
that of the community. It is in this light that the district seeks to show how the public school population does not mirror that of the community, that it is significantly needier and in need of A reoccurring question in Meriden is the degree to which the public school population mirrors grant funding. Given this, one major research question which may be addressed through the SDDB is as follows: How does the City of Meriden's demographics compare with that of the students served by the Meriden Public Schools?

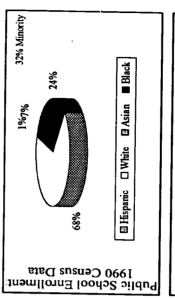
Using the General Characteristics Profile Summary, Table 1 summarizes the information extracted from the 1990 census database. We were then able to construct the following page of graphic illustrations depicting these results.

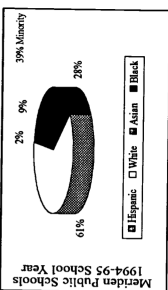
Demographic Characteristics of the City of Meriden Table 1

General Characteristics Profile - Summary (001)	cs Profil	le - Summa	LTY (001)
Primary Area MERIDEN SCH DIST Comparison Area 1CONNECTICUT Comparison Area 2UNITED STATES		State ID: 080	90
Total Persons	59,479	3,287,116 248,709,873	18,709,873
Percent Urban	100.00	79.14	75.21
Percent White	82.77	84.03	75.76
Percent Black	3.61	8.01	11.77
Percent Asian/Pacific Islander	0.47	1.46	2.81
Percent Hispanic	12.94	6.19	8.81









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page 5



Given the graphic illustrations, it is evident to the reader that the public school population does not mirror that of the community. Additionally, the school population continues to undergo changes since the 1990 census.

Also, because Meriden is considered a mid-sized city in Connecticut, the community often "slips through the cracks" in qualifying for various grants awarded by the state, federal government, foundations, and businesses. While the community is needy, cities such as Bridgeport, New Haven and Hartford generally can document that they have more demonstrated need. It is often, therefore, necessary to develop an extremely strong application to be "competitive". In order to assist with the needs assessment portion of grant applications, the school system and other social service agencies can focus on information obtained from the SDDB. Table 2 provides a summary of some of the most salient yet diverse analyses which may be presented.

1 and 2 Needs Assessment information for the City of Meriden

	Meriden	State	Difference
Per Pupil Expenditure	\$ 6,646	\$ 7,894	\$1,248 per child
	Impact: A deficit of \$1,248 per chil indicates an immediate need for \$5; an equal education for our children.	Inpact: A deficit of \$1,248 per child for about 8,000 children indicates an immediate need for \$9,984,000 to provide access to an equal education for our children.	out 8,000 children to provide access to
Number (%) Unemployed	1,642 (5.12%)	95,819 (5.31%)	[.19%]
Number (%) of adults with less han a high school diploma	11,737 (16.6%)	488,462 (19.9%)	[3.3%]
ercent of children in poverty	7.17%	6.61%	. \$6%
Median Household Income	\$36,211	\$41,721	[85,510]
Percent children in poverty	12.29%	10.47%	1.82%
vumber (%) of households ecerving assistance	1,489 (6.88%)	68,092 (5.86%)	1.02%
Number (%) of at-risk preschool :hildren under age 4	235 (28.9%)	9454 (21.0%)	7.9%
Number (%) of at-risk children iges 4 to 5	147 (8.58%)	4362 (4.93%)	3.65%

Four major projects within the district recently lent themselves to obtaining and analyzing information from the SDDB's tables function. These projects included (1) an examination of educational levels of the parents in Meriden versus similar communities, (2) language spoken in the home, (3) planning for an elementary school magnet program across three districts, and (4) conducting a needs assessment for the Head Start and Title I preschool programs.

The first project required an examination of educational levels of the parents with children in the public schools in Meriden and in similar communities. As contained in Appendix B-1, information from the 22 district members of ERG 6 and three members of ERG 7 were obtained. Results indicated that there were 2,274 residents with less than a high school diploma. While all three districts in ERG 7 exceeded this, only three of the 22 comparable districts in ERG 6 exceeded this amount.

In Appendix B-2, one will find information related the language spoken at home and degree of linguistic isolation which exists. For example, one will glean that of those children five years and over enrolled in the public schools, there are 715 males and 920 females who speak Spanish. About one fourth are considered to be linguistically isolated. Additionally, there were 157 males and 146 females who spoke a language other than English or Spanish in the home. These results help in determining the need, for example, to distribute correspondence such as surveys in multiple languages.

In conjunction with Berlin and New Britain, Meriden Public Schools currently is planning on an inter-district elementary school magnet program to offer enrichment opportunities for al-risk elementary school-age children in a multicultural environment. Noted in Appendix B-3 are tables generated with relevant statistics for these three communities. Consideration was then given for the inclusion of this information as part of a planning grant application to a foundation.

The fourth project encompassed the determination of the number of youngsters from birth to age two in 1990. This information is beneficial as the district and other community agencies determine whether they wish to bid for the Head Start Program. Information also is beneficial in my role as Title I Director to determine the level of need and desirability of the continuation of a district-wide Chapter I preschool, given the reauthorization of the Elementary and Secondary Education Act (ESEA). Furthermore, information is beneficial for our community-wide effort called Meriden's Children First Initiative. This is a collaborative effort whereby over twenty community agencies and parents have joined to conduct the most comprehensive needs assessment, to date, of parents with children from birth through age eight. Results of this assessment will be used to develop an implementation grant which could result in over one million dollars over the next four years from the William Casper Memorial Foundation. As noted in Appendix B-3, statistics from Meriden and the state related to families with children from birth to age two are provided.



Part IV: Statistical Analyses Using SPSS to Examine The State's ERG Classification System Accomplished through the Application of the SDDB Database Feature

The CT State Department of Education (CSDE) employs a system whereby districts are compared across 'similar' communities. The 169 districts are grouped into seven educational reference groups (ERGs) affording comparisons on variables such as test scores, expenditures, class size and staffing ratios. An ERG may be defined as a group of districts with similar characteristics of median family income, percentage of families below the poverty level, single-parent families, non-English home language, families with a high school education and families with white collar or managerial occupations. The data were based on 1980 census characteristics of all families in the towns served by the school district.

Meriden is a member of ERG 6, which is comprised of 22 communities. Only ERG 7, which includes Bridgeport, New Haven and Hartford, is considered to be comprised of needier communities.

From Meriden's perspective, it is hypothesized that enough significant changes have occurred between the 1980 and 1990 census to warrant a re-examination by the CSDE of the existing ERG classifications. Additionally, relative to the communities within our ERG, Meriden has become significantly needier during the 10 year period of 1980 and 1990.

The SDDB has allowed for some initial analyses relative to CT's ERG classification system. This is particularly important because Meriden has evidenced a pattern of declining test scores relative to the ERG 6 average. Is this because our curriculum/instructional program is less effective than the other communities with so-called similar characteristics, or is it a function of the need to re-examine the ERG system? Also, as a district with an increasingly significant minority population, particularly of Hispanic students, are the declining rankings relative to our ERG 6 counterparts more a function of the different impact on communities with higher (and increasing) percentages of limited English proficient students who are now taking the state-mandated tests, which have become more performance-based? Is there a differential impact depending upon area assessed, that is reading, mathematics, or writing?

To begin to address these questions, the following variables were extracted from the "Top 100 Database" items incorporated as part of the SDDB: median household income, persons with income below the poverty level, total persons, family households with children, children below the poverty level, and the percent of children who were White, Black, Hispanic, Asian, or American Indian. Also extracted were number of students, teachers, and expenditures from which student-to-teacher ratios and per student expenditures were calculated. The 1994-95 grade 4 Connecticut Mastery Test results (that is, percent scoring above the statewide excellence standards) also were incorporated.

As indicated in Table 3, the initial stepwise regression analyses incorporating the use of the Statistical Software Package for Social Studies (SPSS) showed some very interesting patterns beginning to emerge. [It is anticipated that next year at AERA a detailed report of subsequent analyses conducted to address these numerous questions will be presented.]

pade 9

Table 3
Stepwise Multiple Regression Using the SDDB to Predict
Grade 4 Connecticut Mastery Test Reading, Mathematics and Writing Scores

CRITERIC	N VARI	CRITERION VARIABLE: Reading			-		
STEP	Var	Variable Entered	Mult R	SE [est]	ઢા	Adjusted R	Increase in R ¹
-	Per	Percent Hispanic	84 .	14.39	23	91.	
Variables that d ratio, per studer	lid not enter in nt expenditure	Veriables that did not enter into the equation at p<. 05: Median famity income, percent of children below poverty, teacher-to-student ratio, per student expenditure, percent White, percent Black, percent Asian.	5: Median far Black, perce	nily income, po nt Asian	acent of c	hildren below poverty,	, tescher 10-student
Optimal equation	n: Predicted F	Optimal equation: Predicted Reading Score = (-65.14) Percent Hispanic + 56.14) Percent His	panic + 56.14.			
CRITERIO	N VARI	CRITERION VARIABLE: Mathematics	ડા				
STEP	Vari	Variable Entered	Mult R	SE [ext]	ઢા	Adjusted R ²	Increase in R
-	Perc	Percent Hispanic	11.	6.54	85	.57	
- 7	Student	Student-to-teacher Ratio	.82	20.9	19:	2	.00
Variables that d expenditure, per	id not enter in reent White, p	Veriables that did not enter into the equation at p< .05: Median family income, percent of children below powety, per student expenditure, percent White, percent Black, percent Asian.	i: Median farr sian.	tily income, pe	rcent of ch	nildren below poverty,	per student
Optimal equation	n: Predicted N	Optimal equation: Predicted Mathematics Score = (-38.12) Percent Hispanic + (2.30) Student-to-teacher Ratio + 9.61	3.12) Percent	Hispanic + (2.	.30) Stude	nt-to-teacher Ratio + 9	.61.
CRITERIO	n varia	CRITERION VARIABLE: Writing					
STEP	Vari	Variable Entered	Mult R	SE [est]	ઢા	Adjusted R ²	Increase in R ²
<u>-</u>	Student	Student-to-teacher Ratio	Ź	11.25	4 .	37	
7	Percent of	Percent of Children Born in Poverty	ır.	9.57	85.	5 4	.17
Variables that did not enter into I percent Asian, percent Hispanic.	d not enter int ercent Hispan	Veriables that did not enter into the equation at p< .05: Median family income, per student expendianre, percent White, percent Black, percent Asian, percent Hispanic.	: Median fam	ily income, pe	r student e	xpenditure, percent W	file, percent Black,
Optimal equation	n: Predicted W	Optimal equation: Predicted Writing Score = (5.66) Student to teacher Ratio + (-95.63) Percent Children Born Poor + (-36.74)	udent-to-teach	her Ratio + (-9	5.63) Perc	cant Children Born Po	or + (-36.74).



Part V: Recommendations for Enhancements, Research Design Implications/Recommendations and Other Personal Thoughts

The SDDB provides a wonderful source of readily available information to districts of all sizes. Representing the smallest of districts in today's interactive symposium, I find that it is particularly beneficial to those in local education agencies who wear multiple hats - for example, Title I Director, Executive Director of Head Start, Family Resource Center Assistant Coordinator, and Meriden's Children First Initiative Facilitator, along with testing, evaluation and research responsibilities. The information obtained serves a multitude of purposes. Once obtained, the data can easily be extracted into a spreadsheet (such as Lotus or Excel), ASCII file, or word processing/desktop publishing program (such as WordPerfect, Microsoft Word or Publish). The information also can be used to generate one's own tables and graphics as demonstrated in this presentation.

15,274 public school districts! The training sessions offered and on-line support provided also are to comprehensive data. Every district has been involved in data collection projects, where the user friendly. For example, it was difficult to get the program up-and-running and, to this day, I am unable to explain why the GIS works on one computer at home but not on another relatively comparable one. Within a "smaller district", there is no Management Information Systems analyst programmers/analysts, and personal friends, who work in the business community, to assist with he installation. Yet, despite these frustrations, NCES and the MESA Group are to be commended for the exceptional efforts in making 200,000 data items available on each of the commendable. Also of note, are NCES' and MESA's efforts to reach out and give districts access results are tabulated, submitted to the state education agency (who in turn submits them to the federal government) and forgotten. NCES and MESA have engineered the nation-wide accumulation of this valuable information and put it back in the hands of the professionals that However, in light of the fact that I am accessing the information from a "smaller district's" perspective, I would be remiss if I did not also share that at times the SDDB was not found to be on staff which thereby necessitated one's need to seek the assistance of two computer need it the most. In the fitture ... I would recommend the continuation of the SDDB. I would also recommend, however, the annual update of district level information, such as that which is obtained by the NCES through the Common Core of Data. Current enrollment and financial data on districts are paramount to the feasibility and validity of that which is examined. Additionally, to the extent possible, projected Year 2000 census information could be provided. And finally, given the release of the SDDB in July 1994, it is the expectation that this exciting electronic resource continues upon the release on the Year 2000 census, incorporating capabilities for longitudinal analyses.

As school districts head into the 21st century, no longer can educators focus on just the three R's, rather, as this year's AERA theme suggests, there is growing acceptance of the need for interdependence among the human services to effectively serve children, adults, and families in America. It is through the SDDB that educators can obtain vital statistics representing the full needs of their communities.

ook - Summary (001)	State ID: 080	Connecticut United States 09-00000 00-00000 00-0000 00-000 00-00 0	
ct Data B Profile		Meriden Con 09-000-02400 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-5480 00-500 00-5480 00-50	
School Distri General Characteristics	Primary AreaMERIDEN SCH DIST Comparison Area 1CONNECTICUT Comparison Area 2UNITED STATES	State-County-District Codes Metropolitan Area (MSA) Code County Code (Some Districts) Cip Code (Some Districts) Grade Range (Districts) Total Persons Percent White Percent White Percent Asian/Pacific Islander Percent Hispanic Percent in Poverty Total Housing Units Median Household Income Per Capita Income in 1989 For Capita Income in 1989 Subilc of Those Enrolled Percent Unban Percent Unban Percent White Percent Hispanic Percent Hispanic Percent Hispanic Percent Hispanic Percent Hispanic Percent Raian and Pacific Islander Percent Raian ene Student Students per Teacher Total Revenue per Student Percent in Poverty Students Revenue per Student Percent in Formaniture par Student	וסרמו היאפוותורתוב אבו סרתתפוור

page 12

United States

Connecticut

00000-60 0000-00

09-000-02400

Meriden

00000-00

00-00

00000 00-00

06450

600 PK-12

00-5480

Metropolitan Area (MSA) Code

State-County-District Codes

County Code (Some Districts)

Zip Code (Some Districts)

Grade Range (Districts)

otal Persons

Female

Male

000

3,287,116 248,709,873

1,591,863 121,172,379 1,695,253 127,537,494

28,249

31,230

33,989,004 26,867,196

373,658 417,720 318,879

7,163 8,004 5,975

With Children 3-19Years, NHSG Parents Living with Children

Households

Families

With Children Under 18 Years

With Children 5 to 17 Years

91,993,582 31,050,897

1,230,243

51,984,201

872,211

16,050 23,108

11,661

634,396

1,804,457 125,182,378 1,692,874 115,681,202

7,792,248

95,819

32,028 30,347 1,642

(F)

(Persons 16 Years & Over)

Labor Force Status

53,459,489 47,160,089

34,293,949 65,049,428

636,997

10,151 6,608

42,600,296

488,462 728,514

11,737 15,192

ঞ্চি

12th Grade or Less, No Diploma

(Persons 20 Years & Over)

Educational Attainment

Civilian Unemployed

Civilian Employed

In Labor Force

Some College, No Bachelor Bachelor or Higher Degree

High School Graduate

591,302

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 14

14,143,717

£ [황 Graduates and Not Enrolled in School |S| |%| Dropouts, Persons 16-19 Years, Not fotal Housing Units-100-Pct Count Public Assistance Income in 1989 With Income Above Poverty Level With Income Below Poverty Level Urban - Inside Urbanized Area Urban - Outside Urbanized Area Households without Assistance Poverty Status, Income in 1989 Not in Central City - Urban Not in Central City - Rural Households with Assistance At Risk School Age Children Per Capita Income in 1989 Unweighted Sample Count Economic Characteristics Median Household Income Occupied Housing Units Occupied Housing Units Outside Metro - Urban At-Risk Pre-School Age Outside Metro - Rural Vacant Housing Units Median Housing Value to 19 years of age 4 to 5 years of age otal Housing Units Median Gross Rent In Group Quarters Less than 4 years Renter Occupied In Central City Owner Occupied Rural - Nonfarm In Households Inside Metro Rural - Farm

3,287,116 248,709,873 446,558 38,607,515

7,351

59,479

otal Persons - 100-Percent Count

Unweighted Sample Count

3,185,621 242,050,161 101,495 6,659,712

58,352 1,127

Persons in Non-household Settings

Persons by Type of Household

Persons in Households

United States 102,263,678 16,326,603 91,947,410 447 78,500 1,320,850 102,263,678 59,031,378 32,916,032 210,234,995 10,316,268 14,420 30,056 10,792,596 1,391,483 20,520,302 9,139,082 12,744,056 951,559 29,793,633 7,937,968 85,050,313 77,082 431,465 32, 332, 671 1,528,412 2,232,178 28,562,469 26,763,165 55,325,634 33,726,276 6,563,128 892,513 807,559 422,920 1,320,850 1 180,790 Connecticut 1,230,479 2,970,778 2 217,347 1,913 522,449 185,202 34,669 57,585 932,098 55,594 176,682 20,189 9,454 90,371 130,574 41,721 68,092 14,537 21,186 331,212 310,106 25,850 910 148,720 641,318 1,162,151 465,838 24,826 23,240 14,071 9,169 1,586 15,618 533 145,618 Meriden 24,826 3,131 23,240 00 1,489 21,619 54,110 4,266 23,240 235 147 00 36,211 560 12,166 6, 155 12,166 6,011 continued (3-19 Years, Not High School Graduate) Urban - Outside Urbanized Area Urban - Inside Urbanized Area Children by Urban/Rural Status Rural - Nonfarm fotal Children Rural - Farm Female

28,793,501 3,871,583

5,250 680,332

158,258,042

2,455,622 1 145,912

59,479

Urban - Inside Urbanized Areas Urban - Outside Urbanized Areas

Persons by Race/Ethnic Origin

NonHi spanic

Black

Rural - Nonfarm

Rural - Farm

Persons by Urban/Rural Status

57,786,747

188,424,773 29,284,596 1,866,807 6,994,302 239,306 21,900,089

2,762,106

263,344

6,153

American Indian, Eskimo, Aleut

Asian and Pacific Islander

Other Races

Hispanic

4,130 203,511

General Characteristics Profile - Detailed (002)

"" School District Data Book ""

State ID: 080

Primary Area......MERIDEN SCH DIST

Comparison Area 1..CONNECTICUT Comparison Area 2..UNITED STATES

												4											•				****	•	, .	•							, .								
	United States	38, 131, 162	8,174,313	1.714.600	92,780	6,659,175	3.656.737	3,682,236	3,686,738	32,007,392	13,061,288	12,914,917	2,917,981		50,150,370	4,389,525	483,176	302,563	44.568.994	9,869,682	24	45,745,358	23,374,082	22,111,216		31,799,914	6,732,276	449,369	1,457,709	73,480	. 5,232,610	39,880,220	20,594,707	19,285,513		27,095,956	6, 265, 423	424,747	1,239,862	63,453	4, 190, 119		39,809,102	2, 319, 127 81, 637	
	Meriden Connecticut	492,666	69,308	11,104	1,702	64,762	45.006	44,715	43,635	366,450	153,253	151,197	31,894	•	594,749	38,184	4,107	4,278	564.785	67,162		246, /86	261,012	762,114		425,203			10,066	1,351	51,840	459,777	237,291	222, 486		348,979	52,461	757	8,530	1,204	41,846		461,560	33, 308 983	
continued	Meriden	8,797	502	71 82	29	2,732	813	903	809	6,874	2,839	2,839	737		11.374	609	124	63	10.507	1,495	4	10,065	4,990 5,075	0,0,0		7,343	400	21	82	16	2,200	8,245	4,044	4,201		5,694	338	21	82	10	760.7		7,801	510 13	
conti	Children by Race/Ethnicity	White	Black	Asian and Pacific Islander	Other Races	Hispanic	Age 3 Years	Age 4 Years		Age 5 to 13 Years	Age 14 to 17 Years	In Households		Children by Household Type	oted)	Other (e.g., householder)	In Nonfamily Households	In Group Quarters	Children by Poverty Status Income Above Poverty Level	Income Below Poverty Level		children Enrolled in School	PLOME	remare D: D:0//pth:	by wace/buniting	White	Black	American Indian, Eskimo, Aleut	Asian and Pacific Islander	Other Races	Hispanic	Children Enrolled in Public School	Male	Female D. D.c./Fth: cit:	by Race/ bennicity NonHispanic	White		American Indian, Eskimo, Aleut	Asian and Pacific Islander	Other Races	nispanic	Adminstrative (Common Core of Data)	Students (CCD)	seachers Schools	

	continued	nued			
		Meriden	Connecticut	Meriden Connecticut United States	
Financial (Census of Governments Total Revenue	nts) X	51,849	3,643,359	3,643,359 209,104,586	
Local Revenue	\$ × 6.20	25,033	2,033,860	2,033,860 97,589,934	
State Revenue	7 ≅	24,552	1,496,524	99,248,045	
Federal Revenue	K\$	2,264	112,975	12,266,607	-
Total Expenditures	\$¥	66,189	3,626,609	211,114,060	
Current Expenditures	<u>\$</u>	43,442	3,215,421	177,944,675	
Instruction Expenditures	02.10×s	28,157	2,150,909	113,005,845	
Support Expenditures	7	2,227	119,224	11,743,561	
Students (F-33)		7,801	461,560	40,573,365	

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District Financial Profile - Summary (101) School District Data Book

Primary Area......MCRIDEN CITY SCHS

Comparison Area 1.. CONNECTICUT Comparison Area 2.. UNITED STATES

Meriden Public Schools Office of Research and Evaluation Source: SDDB

District Financial Profile - Detailed (102) School District Data Book

Primary Area......MERIDEN CITY SCHS
Comparison Area 1..CONNECTICUT

Comparison Area 2.. UNITED STATES

Connecticut United States

00000-00

00000-60 461,560

40,573,365

Meriden 09-02400 6,646 7,801 3,073 3,147 Ś ~ Local Taxes per Student
Parent Govt Contribution/Student Area Total Revenue per Student Area 1 State-District Code: Primary Area Students

United States 00-00000

Connecticut

00000-60

09-02400

State-District Codes:

Students

Meriden

40,573,365

461,560

7,801 6,646 3,073 3,147

Federal Revenue per Student State Revenue per Student

1,568 2,446

438 302

4,023 3,242 245

8,485 5,854 3,609 1,959 S Instructional Expenditure/Student Support Services Spending/Student Total Expenditure per Student Current Spending per Student

> 2,794 1,601

7,225 4,660 2,306

1,959

Support Serv. Spending/Student

Instr. Expenditure/Student

Total Expenditure per Student Current Spending per Student

OTAL REVENUE BY SOURCE (000's)

Percent from Property Tax Percent Parent Government

Percent Local

8,485 5,854 3,609

๛ๅ฿๎

29.65

0.00

1.38 2.90 5.87

3.46 1.27 41.08 3.10

0.25 1.76 47.35 4.37

Percent Local Intergovernmental

46.67

3,643,359 209,104,586

51,849 48.28 0.00 46.24

5,212 4,684

2,446

4,023 3,242 245

Parent Govt Contribution/Student

Total Revenue per Student

Local Taxes per Student

Federal Revenue per Student

State Revenue per Student

302

5,212 4,684 2,794 1,601

7,857 7,225 4,660 2,306

51,849 25,033

TOTAL REVENUE BY SOURCE (000's) Total Local Revenue

General Sales Tax Property Tax Income Tax Taxes

63, 629, 146

61,991,64

97,589,934

3,643,359

2,033,860

480,610 531,492 67,654 17,789,644 2,889,361 2,889,361

Parent Government Contribution Public Utility Tax Other Tax

Local Intergovernmental Interschool Transfer Cities and Counties

53.60

59.31 29.35 3.29 5.69

23.09 42.54

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88.66 3,626,609

65.63

Percent Current Instruc. Program

COTAL EXPENDITURES (000's)

Percent Federal Sources

Percent State Sources

Percent Charges

Percent Current Noninstructional

Percent Capital Outlay

Percent Support Services

Percent Instruction

211,456,830 84.31 30.71

× 6,062,738 3,425,419 1,680,748

46,290

873

126,108

956,571 3,715,353 3,503,692 99,248,045

1,211 2,238 42,841

557,749

1,856,701

23,974

131 131

Charges

Tuition & Transportation Other Charges School Lunch

Fotal State Revenue Interest Earnings Other

State Revenue on Behalf of LEA Direct from State Total Federal Aid

Federal Aid Through State School Lunch

Direct Federal Aid

12,266,607 10,923,599 3,405,163 76,114 112,975 31,713 107,827 2,264 2,264 984 1,280

92,800,968 6,447,077

323,005

1,496,524

24,552

24,552

4,761

20

page 17

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Number of Teachers in Schools by Urban/Rur Percent Large Central Percent Mid-Size Centr			
Percent Large Town Percent Small Town Percent Rural Territor			
Urban Urban	-		
Percent Mid-Size Central			
Percent Vocational by Urban/Rural Category			
Number of Schools Percent Regular			
	9,458 28,628,408	0	Other
Percent Special Educat		0 (Bond Fund
in Schools by Type of		° 0	Sinking Fund
Fercent Small Town	0 2,680,489	- ⁻	Assets at End of Vost
Percent Large Town	S	8,170	Long-Term Debt Outst., End Yr
Percent Urban Fringe	0 8,397,806	0 0	Long-Term Debt Issued \$ 1.0nd-Term Debt Retired
Percent Large Central	48,772 3,503,036	1,160	Interest on Debt
1,500		2,106	Payments to Local Governments
Percent 800 - 999 Student 1,000 - 1,499	N/A N/A	2,455	Interschool Transfer
Percent 000 - 099 Stud		4,561	Payments to Other LEA's & Govts
500	156,997 9,896,710	14,335	Construction
Percent 300 - 399 Stud Percent 400 - 499 Stud		464	Equipment
Percent 100 - 199 Stud	37,874 4,039,805	713	Other Canital Outlant Formeditum
			ditures on Behalf of LEA L
rercent White, Not His in Schools by Enrollmen	119,224 11,743,561 81,350 7,614,989	2,227	Food Service
Percent Black, Not His		0	Support Services - NEC
Percent Asian & Pac. I.	161,400 9,098,041 552,122 32 882 439	2,288	School Admin Support Services Other Support Services
Percent Free Lunch Elic Percent Amer. Indian/A		485	General Admin Support Services
Number of Students	146,804 6,487,772 91,509 5,607,468	3,208	Instructional Staff Sup Syc
State and District Code	ف	15,285	Support Services
_	0 470,718	0 0	Retirement Fund Transfer to LEA
Comparison Area 2UN	1,857,363 108,342,770	28,157	Direct Instruction
Comparison Area 1 CO	3,215,421 178,287,445 2,150,909 113,348,615	43,442	Current for Instructional Programs Instruction
	\overline{z}	66,189	TOTAL EXPENDITURES (000's)
Admini	Connectiont United States	Meriden	
* * * * * * * * * * * * * * * * * * * *		ned	continued

Connecticut United States 3.31 6.24 10.33 12.47 12.73 10.89 8.52 11.48 13.10 14.55 12.80 16.18 16.78 11.92 2.27 21.97 18.05 8.47 0.86 2.95 10.58 13.30 16.63 17.52 11.97 2.34 2.34 21.68 99.05 0.32 0.28 81,370 96.24 1.56 0.86 9.13 14.12 14.24 9.87 2.20 22.84 27.58 00000-00 2,235,169 39,858,731 istrative Profile - Summary (105) School District Data Book 1.98 8.05 17.02 20.76 10.92 8.51 9.14 8.76 2.07 9.64 12.55 75.57 11.60 17.76 18.50 14.42 3.24 29.36 5.12 00000-60 13.78 18.48 18.62 13.53 3.30 28.78 18.65 18.89 13.38 3.26 29.54 957 96.76 1.15 0.21 3.51 99.25 31,369 Meriden 09-02400 0.00 0.00 5.02 16.04 6.65 34.12 0.00 22.72 14.66 0.00 0.00 0.00 0.00 0.00 0.00 100.00 0.00 0.00 0.00 0.00 509 92.31 0.00 0.00 1.05 ERIDEN SCH DIST al City ntral City e of Large City e of Midsz City itral City
of Large City
of Midsz City Percent Mid-Size Central City
Percent Urban Fringe of Large City
Percent Urban Fringe of Midsz City
Percent Large Town NITED STATES ation Schools chools ural Category ural Category CONNECTICUT ea . . . ispanic nent Size udents Al.Native Islander ory School igible udents udents udents udents 1 City spanic udents udents udents 1 City tion ory. Percent Rural Territory Percent Small Town

page 20

Meriden Public Schools Office of Research and Evaluation

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 19

22

Administrative Profile - D	Detailed (106)		· / · · · · · ·
y Area MERIDEN SCH DIST ison Area 1CONNECTICUT ison Area 2UNITED STATES			
Meriden nd District Codes 09-02400	Connecticut Uni 09-00000 00	United States 00-00000	
population (100%) of District 59,479 District (Square kilometers) 61 of Schools 13 s (FTEs) 509	3,287,116 248,7 14,358 9,8 957 31,369 2,2	48,709,873 9,809,431 81,370 2,235,169	
Reported in Schools 7,801 - Free Lunch Eligible 0 can Indian & Alaska Native 13 4 Pacific Islander 1, not Hispanic 7,801 1,884 1, not Hispanic 5,289	447,802 39,8 0 3,3 772 3 9,260 1,1 43,170 4,2; 56,195 5,7; 338,405 24,5;	9,858,731 3,374,471 341,575 1,177,609 4,218,093 5,798,934 4,591,250	
of Schools by Enrollment Size 199 299 399 499 699 799 or More Land to the content of the	37 6,8 59 8,1 139 9,2 216 11,9 90 9,2 59 6,7 44 5,1 10 2,0	6,842 8,754 19,754 11,082 9,271 6,718 4,548 4,548 4,548 2,019	
of Students in Schools llment Reported Size ls with less than 100 Students ls with 100 - 199 Students ls with 300 - 299 Students ls with 400 - 499 Students ls with 500 - 599 Students ls with 600 - 699 Students ls with 600 - 699 Students ls with 700 - 799 Students ls with 700 - 799 Students ls with 700 - 799 Students ls with 700 - 199 Students ls with 1000 - 1499 Students ls with 1000 - 1499 Students l, 772 ls with 1500 or more Students l, 144	1, 707 353, 8, 888 1, 319, 36, 037 2, 486, 76, 228 4, 117, 92, 947 4, 971, 48, 916 5, 075, 38, 090 4, 340, 40, 942 3, 395, 40, 942 3, 395, 48, 086 5, 220, 16, 721 4, 004,	353,299 319,257 486,460 1117,724 771,946 075,502 340,413 395,071 574,390 220,665	

Meriden Public Schools	and Evaluation	Source: SDDB
Meriden	Office of Research	
	10	rz abpd

United States 126,659 112,229 138,148 78,313 1,270 696 1,091 11,493 11,591 8,034 1,794 18,581 22,445 5,301,358 6,628,597 **4,** 770, 167 932, 990 39,481,695 6,984,702 Connecticut 926 11 2 2 18 444,453 1,109 202 2,038 111 170 177 138 31 281 49 61,703 82,752 83,371 60,580 14,785 128,872 15,739 12 0 0 0 19 0 5 0 0 0 0 0 7,801 continued umber of Students Reported in School lumber of Students by Type of School Urban Fringe of Mid-Sized City Urban Fringe of Large City Special education schools Other/alternative schools Other/Alternative Schools umber of Schools by Type Regular schools by Urban/Rural Category by Urban/Rural Category Large Central City Mid-Size Central City Mid-Size Central City Special Ed Schools Vocational Schools Vocational schools Large Central City

lumber of Schools

Rural Territory

Large Town Small Town

Regular Schools

3,995 5,849 5,926 4,196 1,022 9,267 umber of Teachers (FTE) in Schools by Urban/Rural Category Mid-Size Central City Fringe of Large City Fringe of Med City Fringe of Large City Fringe of Med City Large Central City Rural Territory Rural Territory Large Towns Small Towns Large Town Small Town

286, 171 361, 747

375,119 266, 455 50,660

491,003

0 0 0 0 0 0 0 0 00000000 10 - 14 percent eligible
15 - 19 percent eligible
20 - 24 percent eligible
25 - 39 percent eligible
40 percent or more eligible
with Eligible > Reported Students
With Free Lunch/Students missing Less than 5 percent eligible by Free Lunch Eligibility 5 - 9 percent eligible lumber of Schools

12,919 3,936 3,936 3,139 2,714 5,307 6,128

43,340

Meriden Public Schools Office of Research and Evaluation Source: SDDB

S S page 22

24

" School District Data Book "" Number of Less thi 100 - 15 200 - 25 300 - 35 400 - 45 500 - 59 600 - 69 800 - 99 Number of Teachers Total Total -America Hispani Black, Compari: Potal Po 1,000 -1,500 c Enrollm umber o by Enro Schools Schools School: School: School: School: School: Primary State an School School Students Asian School Area of

-	: United States	6,223,087	2,222,002	1,894,107	1,465,043	1,188,938	2.698.487	17.747	21,715,285			362,447	126,922	108,721	84,682	68,563	144,434	164,646	1,746	1,171,686	36,125,497		43,557	5,986	6,219	5,798	96,5	1,422	801	1841	9,611			19,292,869	3,608,595	3,900,924	3,498,63/	3,223,606	183,391	4/4,54/	312,804	1,043,781	3, (19, 5)	 	
	Connecticut	0	0	0	0		0	0	447,802			0	0	0	0	0	0	0	0	31,369	447,802	;	585	93	06	87	69	19	۰ ۹	• •	• 0			265,251	40,918	41,990	601,00	32,047	0,000	3,495	167'6	1,381	•		
continued	Meriden	0	0	0 0		0 0	0	0	7,801			0	0	0	0	0	0	0	0	509	7,801		7	7	5	0 (0 (> (-	· c	• •			2,125	4,873	803	-	-	- 0	-	•		•		
81	Number of Students in Schools by Free Lunch Eligibility	Less than 5 percent eligible	percent el	10 - 14 percent eligible	- 19 percent		ã	With Eligible > Reported Students	Free Lunch/Students	Number of Teachers (FTE) in Schools	ibility	Less than 5 percent eligible	percent eligit	- 14 percent	1	- 24 percent	25 - 39 percent eligible	more eligit	Eligible > Reported	With Free Lunch/Students missing	Number of Students with Race/Ethnicity reported		633	٠ ٣	- 19	1 34	Ø 1	, ,		nerc	-	Number of Students in Schools	by Percent Black	933	σ. 6.	10 - 19 percent	* ;	9 6	. 6	0 0	of many or and	SJ percent of more	with percent black missing		

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continued	701		
0 (00 do	Meriden	Connecticut	United States
of leadlers (Fig.) III roent Black			
Less than 5 percent	147	18,757	1,052,110
- 9 percent	324	2,721	189,887
- 19	37	2,791	212,926
20 - 34 percent	0	3,651	199,775
- 64	0	2,262	190,094
- 79	0	460	46,933
- 89	0	239	27,826
	0	369	18,500
95 percent or more	0	103	58,427
With percent Black missing	0	0	237, 651
Number of Schools by Percent White			
than 5 nercent	-	47	4 405
	•	, 0	1 195
۰	•	13	2 013
5 5	> <	31	2 222
1 2	> <	50 103	3,222
, ,	, L	501	10,01
60	٠.	æ 6	/0/ 8
	۷ ٥	60	90000
, ,	•	107	6/7/0
percent or more	-	3/5	2
With percent White missing	0	0	9,611
Nimbor of Ctudoste in Cohools			
students in school			
Total than 5 percent	•	171 00	2 902 567
tess chan percent	> 0		7,302,367
J. C.	- 0		751,001
ָ הַלְּ	- 0	5,853	1,245,613
34 percent	- ;		1,952,829
- 64 percent	1,868	52,630	6, 206, 199
- /9 percent	4,886	40,019	4,865,521
- 89 percent	1,047	38,833	4,787,254
	0	96,765	4,169,100
95 percent or more	0	156,745	9,243,919
With percent White missing	0	0	3,719,577
Number of Teachers (ETE) in Schools			
rcent White			
Less than 5 percent	0	1.925	158.706
ner	_	113	41 298
, -	· c	333	65.474
77		1 285	104 551
- 64	· 5	1,200	166,191
ָר ל י	;	20.00	07050
. 6	2	8/17	040,102
9	4.	2, 709	262, 448
	۰ د	6, 994	600,007
	>	10,873	525,225
With percent White missing	0	0	237,651

0

	13 , 31			-							···)		-1			•										-																		~~~			, -		w		
	United States		51,104	5,565	2,931	3,553	6,687	1,029	890	9,611		23,533,129	3,088,956	1,738,172	2,189,155	4, 193, 390	721,814	674,538	3,719,577			1,342,259	165,118	91,977	113,415	213,900	35,654	34,281	237,651			68,546	1,157	514	536	099	72	274	9,611			35.063.391	486,667	181,539	169,834	100 1001	109, 120	12,033	ררא סור נ	116,511,6	
	Connecticut		675	79	43	49	103	7	-	0		301,429	40,360	19,280	22,747	59,083	4,307	969	0			21,225	2,803	1,363	1,695	3,968	264	42	0			926	-	0	0	0	0	0	0			447,333		G	0		-	> <	•	>	
continued	Meriden		0	2	0	2	9	0	0	0		0	1,047		3,670	3,084	0	0	0			0	54	0	296	158	0	0	0			13	0	0	0	0	0	0	0			7.801	0	0			0	0 0	•	5	
000		Number of Schools by Pct Hispanic	33	5 - 9 percent	- 14	1	25 - 74 percent	75 - 89 percent	90 percent or more	With percent Hispanic missing	Number of Students by Pct Hispanic	an 5 percent	5 - 9 percent	_	-	- 74	75 - 89 percent	90 percent or more	With percent Hispanic missing	Number of Teachers (FTE)	by Percent Hispanic	Less than 5 percent	5 - 9 percent	_		- 74	- 89		With percent Hispanic missing	Nimber of Schools	by Percent Native American	Less than 5 percent	5 - 9 percent	_	15 - 24 percent		75 - 89 percent	90 percent or more	With pct Native American missing	Number of Students	by Percent Native American	Less than 5 percent	5 - 9 percent	_				Ž	Mith not Nation Smorton mineral	אווני שניואפ עשפוונטון שוויים לייני	_

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	United States	1,934,690	26,663	10,357	10,206	10,564	868	3,765	237,651			63,543	4,236	1,668	1,231	93/	115	52 ;	9,611			30,511,027	2,775,956	1,117,996	921,723	714,284	78,574	19,594	3,719,577		1,719,938	142,130	54,542	43,624	31,551	4,128	1,026	237,651	
	Connecticut	31,347	21	0	0	0	0	0	0			868	43	14	7	> 0	•	•	0			418,450	21,843	6,971	538	0	0	0	0		29.314	1 576	441	31	0	0	0	0	
continued	Meriden	509	0	0	0	0	0	0	0			13	0	0 (0 (•	0	•	5			7,801	0	0	0	0	0	0	0		509	9	0	0	0	0	0	0	
δI	Number of Teachers (FTE)	Less than 5 percent	5 - 9 percent	'		•	75 - 89 percent	90 percent or more	With pct Native American missing	Number of Schools	cent	933	٠,	- 14	- 24		/2 = 89 percent	yu percent or more	with percent missing	Number of Students	by Percent Asian/Pacific Islander	Less than 5 percent	5 - 9 percent		1	- 74		90 percent or more	With percent missing	Number of Teachers (FTE)				15 - 24 percent	- 74	75 - 89 percent	90 percent or more	With percent missing	

page 25

Meriden Public Schools Office of Research and Evaluation Source: SDDB

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"" School District Data Book ""

Demographic Profile CO1 Households FOR: Enrolled in Public School AND: Total Relevant	lds with Children		
AREA 1: MERIDEN SCH DIST AREA 2: Connecticut	[09000 02400] [09000 00000]	AREA 1	AREA 2
Household Type (Table P019) Universe: Households	\f		
Family Households: Married-couple family	ì	3,485	204,486
Vule family Male householder, no wife present Female householder, no husband present Nonfamily households	ent present	182 1,412 52	9,663 61,251 1,914
Persons in Households (P016) Universe: Households		5,131	277,314
1 person		0 25.	49
		1,145	60,978
4 persons		1,913	112,472
o persons		370	39, 668 19, 496
		123	9,126
Children Under 18 Years in Households (P200)	_		
Universe: Households w/children under	nder 18 years	4,966	269,459
		346	14,384
		1,060	57,589
4 persons		1,871	110,187
5 persons		370	19,316
		123	9,083
Children 5 to 17 Years in Households	_		
•	1 5 to 17 yrs	4,854	263,243
	,	0	13 000
z persons 3 persons		346 1.029	55,705
		1,810	107,648
		1,188	58,102
6 persons		358	19,043
some persons		671	916'9
Households by Householder Race/Ethnic Origin (PUZU) Universe: Households	iic Origin (P020)	5,131	277.314
		4,326	226,098
;		203	32,233
American Indian, Eskimo & Aleut Asian and Pacific Islander		21	571
		524	13,070
Hispanic Origin		1,147	26,259

13,070 26,259	Meriden Public Schools Assearch and Evaluation Source: SDDB
1,147	Meriden Public Schools Office of Research and Evaluation Source: SDDB
	 page 27
gin	

6,572 2,565 862 673 174 167,189 114,802 52,387 22,529 13,342 7,224 3,312 2,130 1,391 400 66,210 276,292 254,776 87,587 11,771 21,516 7,293 14,223 276,292 185,816 168,185 904 90,476 15,108 6,407 276,292 18,847 116,761 5,131 5,131 5,131 5,131 2,923 00 199 106 106 573 774 774 130 59 26 0 5,131 5,131 Occupied Housing Units by Metropolitan Status (H006)
Universe: Occupied Housing Units
Inside metropolitan area:
In central city
Not in central city: Occupied Housing Units by Urban/Rural Status (H085) Universe: Occupied Housing Units Urban: continued Occupied Housing Units by Tenure (H022) Universe: Occupied Housing Units Owner occupied: Outside metropolitan area: Outside urbanized area Rural: 50 or more Mobile home or trailer Mobile home or trailer Inside urbanized area Units in structure:
1, detached
1, attached Renter occupied: Units in structure: detached
 attached 3 or 4 5 to 9 10 to 19 20 to 49 50 or more 3 or 4 5 to 9 10 to 19 20 to 49 Nonfarm Urban Rural Urban Rural Other Other Farm

Meriden Public Schools

468,106 66,578

28,088 38,490 1141,601 55,345 86,256 86,256 51,962 73,203 73,203 73,203

by Household Type & Relationship e: Persons e: Persons e: Persons e: Persons e: Persons e: Poly Households: Persons e: Persons e: Persons e: Persons e: Persons e: Persons family households estatives estatives sholder estatives estatives estatives estatives spoken at Home and to Speak English Roery well" or "not at English "wery well" or "not at English "well" not well" or "not at English "well" not well" or "not at English "well" is English "well" estaplish "well" estaplish "well" estaplish "well" or "not at English "well" estaplish "well" establish "well" estaplish "well" estaplish "well" estaplish "well" establish establish estations estaplish estaplish estaplish establish estations estaplish estaplish estaplish estaplish estations estaplish estaplish estaplish establish estaplish estations estaplish e	(P017) 8,175	146 0 0 25 0		7	2	(07.4) 8,346 1,899 725 1,174 1,174 3,216 1,200 2,016 higher) 2,147 961 1,186 1,084
ns by Household Tygersers Persons family households: ouseholder or spoushild: Natural-born or ac Step Step Step Onrelatives Onrelatives Onrelatives Onrelatives Step Step Step Step Step Step Step Step	& Relationship	lopted	nd (P028 s and	"not at language "not at "not at	ls rte	over a equivale
	rs by Household Typerse: Persons family households: ouseholder or spousild:	Matural-born or ad Step andchild ther relatives	tholder sholder slatives p quarter Spoken at to Speak s: Persons	Soury Ling K English K English K English K English K English K English Other lan K English K English	s in Group Quarter. rse: Persons in gr. itutionalized pers rectional institut. sing homes tal (Psychiatric) enile institutions er institutions er institutions fr persons in group lage dormitories itary quarters rgency shelters fou ible in street loce er noninstitutiona ingency shelters fou	iverse: Persons 20 yes 2th grade or less, no Male Female (igh school graduate (igh school graduate (imale college, no degree Female Female Female Female Female Female Female Andrews or higher definition of the female Fe

393,535 34,188 16,398 9,117 8,673 5,544 2,570 1,495 1,495 9,221 4,495

35,672 17,227 1,386 72

1,587 858

Persons of Hispanic Origin by Race (P014) Universe: Persons of Hispanic Origin White

American Indian, Eskimo or Aleut Asian or Pacific Islander Other race

Persons by Race (P008)

Universe: Persons

White Black 327,638 19,781

8,346

Persons by Urban/Rural Status (P006) Universe: Persons

Inside urbanized area Outside urbanized area Rural:

Persons by Age (P013)

Nonfarm

Universe: Persons

Under 5 years 5 to 9 years

American Indian, Eskimo or Aleut Asian or Pacific Islander

Other race

757 120,505

575 5,984

|6| |8|

34,383

85,349 121,422 119,095

214 835 2,301 1,754 2,301 1,809 916 320 127 44

10 to 14 years
15 to 19 years
20 to 24 years
25 to 29 years
30 to 34 years
35 to 39 years
45 to 49 years
55 to 59 years
55 to 69 years
55 to 69 years
75 to 79 years
75 to 79 years
80 to 84 years

66,733 23,250 7,990 2,605 850 238 139 44

1990 Census School District Tabulations **** School District Data Book ****

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457,854

continued

89 2,140

468,681 209,405 259,276

8,346 3,513 4,833

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AREA 1: MERIDEN SCH DIST

AREA 2: Connecticut Persons by Sex (P007)

Universe: Persons Male Female

Demographic Profile CO2 -- Parents with Children FOR: Enrolled in Public School AND: Total Relevant

468,681 399,870

41,648 892

8,346 7,302 275 20 30 319

9,025 17,246

8,283 315

and over

454,136 209,078 195,072 49,986 25,159 24,827

Income in 1989 above poverty level:

is determined

Income in 1989 below poverty level:

Female Female

10,531 25,680 34,540 37,340

8,245 38 220 483 656 746 426 641 562

5,077

Universe: Persons 3 to 19 years of age

3 years 4 years 5 years

Children by Age (P013A)

Nonfarm

459,777

110,661

723

00

18,964

329,429

Male

8,154 7,071 3,532 3,539 1,083 476 607

30,601

31,935

134,834 22,549 50,283 33,793 28,209 123,188 20,672

459,777

8,245 8,245

Children by Urban/Rural Status (P006) Universe: Children

Outside urbanized area Inside urbanized area

Rural:

Urban:

American Indian, Eskimo or Aleut Asian or Pacific Islander

Black

Other race

290 465 2,761 1,054 1,054 415 2,536 677 2,193 309 712 417 417 755

18,733 162,883

39,114 56,736

20,139

348,979 52,461 757 8,530 1,204 47,846

8,245 6,148 5,694 338 21 85 10 2,097 1,127

American Indian, Eskimo or Aleut Asian or Pacific Islander

Black

White

Other race Children of Hispanic Origin

411,931

Children by Hispanic Origin by Race (P014)

Children Not of Hispanic Origin

Universe: Children

21,469

37,453 29,580

459,777 20,139

page 31

3

years 10 years

years

6 years 7 years 9 years

35,917 35,148 33,668

33,603

1990 Census School District Tabulations

emographic Profile CO3 -- Children's Own Characteristics

FOR: Enrolled in Public School

AND: Total Relevant

**** School District Data Book ****

31,585

continued

31,684

670 470 766 591 478 569 569 44

30,792 30,245 15,538 3,579 459,777

8,245

459,777 237,291

8,245 4,044

AREA 2

AREA 1

[09000 02400] [09000 00000]

AREA 1: MERIDEN SCH DIST

AREA 2: Connecticut

Children by Sex (P007)

Universe: Children

Female

Male

459,777 370,448

55,030 921

8,245 6,821 350 35 85 85

American Indian, Eskimo or Aleut

Children by Race (P008)

Universe: Children White

Black

Asian or Pacific Islander

Other race

8,742 24,636

387

109,010

7,339

21,177 15,038 6,138 3,821

212 88 56 65

2,619

2,516 1,587

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Demographic Profile CO3 Children's Own Characteristics FOR: Total Enrolled & Not Enrolled AND: Total Relevant	ristics	
AREA 1: MERIDEN SCH DIST (09000 02400) AREA 2: Connecticut (09000 000000)		
Children by Sex (P007)	AREA 1	AREA 2
	12,166	641,318
Female	6,155	310,106
>		;
Universe: Children White	12,166	641,318 522,077
	561	72,843
American Indian, Eskimo or Aleut Asian or Pacific Islander	35 85	1,327
	1,291	33,004
Universe: Children	12,166	641,318
or magainto	8,797	492,666
•	502	69,308
American Indian, Eskimo or Aleut	21	1,104
Other race	29	1,702
Children of Hispanic Origin	2,732	64,762
White	1,397	29,411
American Indian, Eskimo or Aleut	14	223
Islander	0	291
Other race	1,262	31,302
Children by Urban/Rural Status (P006) Universe: Children	12.166	641.318
Inside urbanized area Outside urbanized area	12,166	465,838
	•	
Farm Nonfarm	00	910
	>	2
Children by Age (P013A) Universe: Persons 3 to 19 years of age	12,166	641,318
years	813	45,006
4 years	903	44,715
6 years	814	42,633
	917	43,548
8 years	556	39,553
y years 10 years	770	41,518

568,834 25,915 21,811 8,608 5,638 4,107 575 3,532 4,278

10, 784 590 253 126 114 114 113 63

641,318 95,308

Universe: Persons under 20 years of age

Children by Current Grade (P187)

In group quarters Nonrelatives

In nonfamily households Householder

Other relatives Nonrelatives

Step Grandchild

95,308 37,507

190,153

39,414 33,564 160,341

26,465 41,034 40,639 52,203

12th grade, no diploma

Grades 9 through 12

10th grade 11th grade

9th grade

6th grade 7th grade 8th grade

5th grade

46,950 65,962 43,485 33,756 158,009 26,230 58,801

2nd grade 3rd grade 4th grade Grades 5 through 8

Nursery school Kindergarten Grades 1 through 4

1st grade

1,767 845 3,380 744 1,270 857 509 3,216 709 810 2,958 957 999

39,328 38,671 37,171 37,953 38,545 38,136 38,136 9,433

801 795 632 632 679 679 739 739 739

11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years

continued

641,318 2,127

12,166 112

Children by Household Type & Relationship (P017)

years

Universe: Persons 3 to 19 years of age

Natural-born or adopted

Householder or spouse

child:

In family households:

	631,947	564,785	292,303	272,482	67,162	33,500	33,662	1. 1.4. 1. 4. 1.
	12,002	10,507	5,288	5,219	1,495	638	857	edia a contra fice of the
Children by Poverty Status in 1989 (P118) Universe: Children for whom poverty status	is determined	Income in 1989 above poverty level:	Male	Female	Income in 1989 below poverty level:	Female	Male	en est

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 34

37

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 33

38

**** School District Data B	Book		-
	Tabulations	ons	Chapter by J. Sp. Laws
Demographic Profile CO3 Children's Own Characteristics POR: Enrolled in Public School AND: Total Relevant	tics		a the beauty was to be to make you print you had yo
AREA 1: MERIDEN SCH DIST [09000 02400] AREA 2: Connecticut [09000 00000]			
Children by Sex (P007)	AREA 1	AREA 2	
hild	8,245	459,777	· O Libraria
Male Female	4,044	237,291	
Universe: Children	8,245	459,777	
white Black	6,821	370,448	1
can Indian,	35	921	
Asian or Pacific Islander Other race	85 954	8,742 24,636	
Universe: Children	8,245	459,777	
White	5, 694	348,979	-
	338	52,461	
	12	757	
Asian of racific istander Other race	£ 01	1,204	
	2,097	47,846	
White	1,127	21,469	
Black American Indian. Eskimo or Alent	12	2,569	
Islander	. 0	212	
Other race	944	23, 432	
Children by Urban/Rural Status (P006) Universe: Children	8,245	459,777	
orban: Inside urbanized area	8,245	329.429	
	0	18,964	
Autat: Farm	0	723	
Nonfarm	0	110,661	
y Age (P013A)	:		
Universe: Persons 3 to 19 years of age 3 years	8,245 38	459,777	
	220	10,531	
	483	25,680	
b years 7 vears	656 746	34,540	
	426	33,603	_
9 years	641	35,917	
creat or	700	35,148	

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11 years 12 years 13,668 13,138 13 years 14 years 14 years 14 years 16 years 17 years 18	continued		
670 470 470 470 470 478 569 288 44 4 4 4		597	33,668
# Relationship (PO17) years of age		670	33,138
# Relationship (PO17) years of age		470	31,712
# Relationship (PO17) years of age		166	31,585
# 478		591	31,684
# Relationship (PO17) years of age		478	30,792
## 44 ## Kelationship (PO17) ## 44 ## 44 ## 44 ## 44 ## 472 ## 472 ## 472 ## 472 ## 472 ## 472 ## 65		569	30,245
## & Relationship (PO17) years of age		288	15,538
## Relationship (PO17) 1,339 4,472 212 88 212 88 256 65 13 13 14 15 16 16 17 17 18 18 18 19 19 19 10 19 10		44	3,579
years of age 8,245 4 years of age 7,339 4 ted 7,339 4 472 212 288 888 865 65 65 13 13 13 1415 1,054 685 685 685 685 685 685 1,054 1,054 1,054 1,054 1,054 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,064 1,083 1,083 1,189	& Relationship		
ted 7,339 4 472 212 212 88 86 56 65 65 65 13 (P187) 1,054 685 415 1,054 1,054 1,067 1,067 1,067 1,071 1,083 117 117 117 118 11989 (P118) 11989 (P118) 11989 (P118) 11989 (P118) 11989 (P118) 11989 (P118) 11089 (P118	years of age	8,245	459,777
ted 7,339 4 472 212 212 218 88 56 65 65 65 13 19 19ears of age 8,245 4 290 290 290 290 415 1,054 1,054 1,054 1,063 11 11989 (P118) 11 1989 (P118) 12 133 11 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 417 12 16vel: 3,532 2 3,539 11 17 16vel: 1,083	family households:		•
ted 7,339 4 472 212 88 865 65 65 13 (P187) 9 years of age 8,245 4 290 290 290 290 290 2465 2,761 1,054 685 685 685 685 685 685 685 685 685 685	or	0	387
1339 472			
12 212 88 86 65 65 65 65 65 65	Natural-born of adopted	7, 339	409,010
(P187) (P187)	Strandchi'ld	4/2	71,17
(P187) 9 years of age 8,245 45 13 9 years of age 8,245 45 10,054 5,000 2 10,054 5,000 384 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,054 5,000 384 10,055 3,000 384 10,050 3,000 3,000 384 10,050 3,000 3,000 384 10,050 3,000 3	Other relatives	717	13,036
(P187)) years of age (P187)) years of age (P187) (P188) (P188)	Nonrelatives	9 4	9,130
(P187) (P187) (P187) (P2	In nonfamily households	2 4	2,021
(F187) (P187) (P188) (P188)	Kouseholder	3 =	103
P187) Pears of age	Nonrelatives	, 29	2.516
9,245 40 290 290 0 290 0 290 0 290 0 290 0 290 0 290 0 290 0 290 0 290 0 290 0 200 2	In group quarters	13	1,587
years of age 8,245 4 years of age 290 290 465 2,761 1,054 685 415 1,054 685 685 685 685 685 685 685 685 685 685	Children by Cirront Crade (0101)		
in 1989 (P118) in 1989 (P118) in ty level: in ty level:	(FIO/)	245	450 777
1, 054 685 685 1, 054 685 1, 054 685 415 2, 536 1, 198 318 318 318 318 318 318 318 318 318 31	To Steel of Tenin circus.	062	961.00
290 465 677 1,054 685 415 1,054 685 415 2,536 1 384 384 386 539 677 2,193 1 309 712 417 755 in 1989 (P118) m poverty status 8,154 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 4 7,071 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	one	0	0
465 2,761 1,054 607 1,054 685 415 2,536 1384 384 386 539 677 2,193 112 417 712 417 712 417 712 417 712 417 712 417 712 417 712 417 712 712 712 712 712 712 712 712 712 7	Nursery school	290	20,139
2,761 1 607 1,054 685 415 415 2,536 1 384 396 539 677 2,193 1 309 712 417 712 417 755 in 1989 (P118) am poverty status 8,154 7,071 4 3,532 2 3,539 1 3,539 1 1,083 irty level: 1,083	Kindergarten	465	18,733
1,054 665 685 415 2,536 1384 936 539 677 2,193 1309 712 417 755 in 1989 (P118) m poverty status m poverty status mrty level: 3,532 3,532 3,539 irty level: 1,083 irty level:	1 through	2,761	162,883
1,054 685 415 415 2,536 1384 936 539 677 2,193 109 712 417 755 10 poverty status 8,154 4 7,071 4 1,083 1rty level: 3,539 1,607	1st grade	209	39,114
685 415 2,536 384 936 539 677 2,193 109 712 417 755 in 1989 (P118) m poverty status 8,154 rrty level: 3,532 3,539 1,083 rrty level: 1,083 rrty level: 1,083		1,054	56,736
2,536 1 384 936 539 677 2,193 1 309 712 417 755 m poverty status 8,154 rty level: 3,532 2 3,539 1 rty level: 1,083 rty level: 476 607	Jid grade	685	37,453
7,336 1 936 936 539 677 2,193 1 309 712 417 755 inty level: 3,532 3,539 1 inty level: 1,083 inty level: 1,083		415	080,62
384 936 539 677 2,193 309 712 417 417 417 755 in 1989 (P118) m poverty status 8,154 1,071 3,532 3,539 irty level: 3,539 irty level: 1,083 irty level: 607		2,536	134,834
539 677 2,193 1 309 712 417 755 in 1989 (P118) m poverty status 8,154 4 irty level: 7,071 4 3,539 1 irty level: 3,539 1 1,083 irty level: 476 607	Sth grade	384	660,22
in 1989 (P118) in poverty status 8,154 rty level: 3,539 irty level: 1,083 irty level: 476 607		926	13,793
2,193 1 309 712 417 712 417 755 in 1989 (P118) m poverty status 8,154 4 irty level: 3,539 1 irty level: 1,083 irty level: 1,083		677	28,209
309 712 417 718 in 1989 (P118) im poverty status 8,154 rrty level: 3,532 3,539 irty level: 1,083 rrty level: 476		2,193	123,188
712 417 755 in 1989 (P118) om poverty status 8,154 rrty level: 3,532 3,532 3,539 irty level: 1,083	9th grade		20,672
1755 in 1989 (P118) im poverty status 8,154 4 rty level: 3,532 2 3,539 1 rty level: 1,083 rty level: 476 607	10th grade	712	31,935
155 in 1989 (P118) m poverty status erry level: 3,532 2 3,539 1 rty level: 1,083 rty level: 607		417	30,601
in 1989 (P118) m poverty status 8,154 4 rty level: 3,532 3,539 1,083 rty level: 1,083	grade,	755	39,980
Children for whom poverty status is determined 1 1989 above poverty level: 3,532 3,532 1,083 1,083 1,083	In 1989 (F		
13 determined 1989 above poverty level: 8,532 2 3,532 2 3,539 1 1989 below poverty level: 1,083 476 607	Children for whom poverty	•	;
1989 above poverty level: 7,071 4 3,532 2 3,539 1 3,539 1 1989 below poverty level: 1,083 476 607	1s determined	8,154	454,136
3,332 2 3,539 1 1,083 1,083 476 607	in 1989 above poverty level	7,071	404,150
3,539 1 1,083 1,083 476 607	Male	3,532	209,078
1989 below poverty level: 1,083 476 607		3,539	195,072
1e 476 607		1,083	49,986
607	Female	476	25,159
	Male	607	24,827

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page 35

Meriden Public Schools Office of Research and Evaluation Source: SDDB

	H	Economic Prof FOR: Enroll AND: Total	AREA 1: MERID AREA 2: Conne	Earnings in 1 Universe: Pe None Loss Less than \$'5,000 to 5'5,000 to 5'12,500 to 5'17,500 to 5'17,500 to 5'17,500 to 5'20,000
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1990 Census School District I	Tabulations	ions
Economic Profile CO5 Parents with Children FOR: Enrolled in Public School AND: Total Relevant		
AREA 1: MERIDEN SCH DIST [09000 02400] AREA 2: Connecticut [09000 000000]		
	AREA 1	AREA 2
Earnings in 1989 of Persons (P203) Universe: Persons 15 years and over	992 8	468 681
amal ar amaria.	12	577
	1,196	71,850
3s th	629	36,783
55,000 to 59,999	791 434	34,734
ಭ	349	13,591
to	435	23,120
	548	17,222
3 5	48/	175,571
2	458	22,616
ಭ	284	14,115
\$30,000 to \$32,499	624	25,709
2 2	268	10,472
3 2	505 508	17,920
2	285	18,799
ţ	54	6,908
<u>.</u>	202	10,789
2 2	8 ;	6,129
\$50,000 to \$34,339	133	15,179
2 2	ور 17	7, 063
3 2	40	10,695
100,000 or	45	16,388
th Public Assistance Income in 1		
Universe: Persons with public assistance income		
ın 1989	200	19,943
Female	445	17,822
Poverty Status in 1989 (P		
51	,	
is determined Income in 1989 above noverty level:	8,34b	468,681
total farmed arom cost	3,435	204,003
	4,310	235,744
Income in 1989 below poverty level:	601	28,934
rdie Female	/8 523	5,402 23,532
<pre>tmployment status (FU/U) Universe: Persons 16 years and over</pre>	376	663 634

In labor force:	6,967	389,191
In Armed Forces	0	2,607
Civilian:	6,967	386,584
Employed	6,622	370,532
Unemployed	345	16,052
Not in labor force	1,379	79,481
Occupation (P078)		
Universe: Employed persons 16 years and over	6,622	370,532
Managerial & professional specialty	1,523	126,969
Exec., admin. and managerial	819	58,977
Professional specialty	704	67,992
Technical, sales, and admin. support	2,116	115,516
Technicians and related support	306	14,335
Sales	585	39,078
Admin. support, including clerical	1,225	62,103
Service	1,848	86,570
Private household	9	759
Protective service	96	6,049
Service, except protective & household	758	32,910
Farming, forestry and fishing	33	2,612
Precision production, craft and repair	955	44,240
Operators, fabricators, and laborers:	1,135	41,477
Machine operators, assemblers & inspectors	693	23,872
Transportation and material moving	267	10,886
Handlers, equip, cleaners, helpers, laborers	175	6.719

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 37

40

Meriden Public Schools Office of Research and Evaluation Source: SDDB page 38

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	fice	

12,296 6,815 3,449 1,223	676 987 701 339	2,274 2,947 1,907 1,104	822 1,621 1,138 910	749 1,760 1,569 857	3,577 2,603 1,748 861	5,979 6,370 3,418 1,963	834 1,181 839 244	2,381 2,519 2,383 2,071
IARTEORD SCH DIST [09000 01920] 12th grade or less, no diploma High school graduate (includes equiv Some college, no degree (Bachelor's Bachelor's or higher degree	1: KILLINGLY SCH DIST [09000 02070] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	1: MERIDEN SCH DIST [09000 02400] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Scme college, no degree (Bachelor's 004 Bachelor's or higher degree	1: MIDDIETOWN SCH DIST [09000 02490] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	1: NAUGATUCK SCH DIST [09000 02640] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	1: NEW BRITAIN SCH DIST [09000 02670] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	1: NEW HAVEN SCH DIST [09000 02790] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	1: NEW LONDON SCH DIST [09900 02820] 001 12th grade or less, no diploma 002 High school graduate (includes equiv 003 Some college, no degree (Bachelor's 004 Bachelor's or higher degree	NORWALK SCH DIST (09000 03090) 12th grade or less, no diploma High school graduate (includes equiv Some college, no degree (Bachelor's Bachelor's or higher degree
						1: 1 001 002 003 004		
AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA

1990 Census School District Tabulations **** School District Data Book ****

FOR: Enrolled in Public School AND: Total Relevant

High school graduate (includes equiv

001 002 003 004

12th grade or less, no diploma

Some college, no degree (Bachelor's

Bachelor's or higher degree

Educational Attainment of Householder (4) [4] Universe: Children's household householders

[00000 00060]

AREA 1: Connecticut

CH -P204

83,137 127,554 111,929 135,570 548 952 625 319

[09000 00060]

AREA 1: ANSONIA SCH DIST

12th grade or less, no diploma High school graduate (includes equiv

001 002 003

Some college, no degree (Bachelor's Bachelor's or higher degree

6,107 3,152 845

10,151

[09000 00450]

High school graduate (includes equiv

001 002 003 004

12th grade or less, no diploma

BRIDGE PORT SCH DIST

AREA 1:

Some college, no degree (Bachelor's

Bachelor's or higher degree

1,349 2,924 2,356 1,299

High school graduate (includes equiv

001 002 003

12th grade or less, no diploma

1: BRISTOL SCH DIST

AREA

Some college, no degree (Bachelor's

Bachelor's or higher degree

[09000 00510]

2,126 1,648 1,576 2,159

[09000 01020]

1: DANBURY SCH DIST

AREA

12th grade or less, no diploma High school graduate (includes equiv

Some college, no degree (Bachelor's

001 002 003 004

Bachelor's or higher degree

179 595 216 224

High school graduate (includes equiv

001 002 003 004

12th grade or less, no diploma

1: DERBY SCH DIST

AREA

Some college, no degree (Bachelor's

Bachelor's or higher degree

[09000 01110]

1,345 2,416 1,645 730

High school graduate (includes equiv Some college, no degree (Bachelor's Bachelor's or higher degree

001 002 003

12th grade or less, no diploma

1: EAST HARTFORD SCH DIST

AREA

[09000 01260]

339 798 439 175

High school graduate (includes equiv

001 002 003

12th grade or less, no diploma

GRISHOLD SCH DIST

።

AREA

Some college, no degree (Bachelor's Bachelor's or higher degree

[09000 01740]

page 42

Meriden Public Schools Office of Research and Evaluation Source: SDDB

Meriden Public Schools Office of Research and Evaluation Source: SDDB

1,103 998

12th grade or less, no diploma High school graduate (includes equiv

Some college, no degree (Bachelor's

001 002 003

Bachelor's or higher degree

[09000 05190]

AREA 1: WINDHAM SCH DIST

498 442

1,311 2,352 1,784 903

[09000 04950]

AREA 1: WEST HAVEN SCH DIST

12th grade or less, no diploma High school graduate (includes equiv

Some college, no degree (Bachelor's

001 002 003 004

Bachelor's or higher degree

	School District Data	Book	
	1990 Census School District	Tabulations	
AREA 1: M AREA 2: C	MERIDEN SCH DIST (09000 02400) Connecticut (09000 00000)	AREA 1 AREA 2	
co -P030	Sex, Language Spoken At Home and Linguistic Isolation (21)	: Isolation (21) [21]	
	lled in Public School AND:	Total Relevant	
	Persons in households: Male:		
	Speak only English:		
001	Linguistically isolated: Spanish spoken in household	14 272	
	Asian or Pacific Island		
005	juage spok		
003	Other language spoken in House	3 049 194 266	
	Speak Spanish:		
900	Linguistically isolated	192 6,427	
900	Not linguistically isolated	523 1	
	Speak Asian or Pacific Island language:		
000		0 877	
800	Not linguistically isolated	0 1,392	_
600	Jean Comer ranguage: Linguistically isolated	57 1.657	
010	Not linguistically isolated		
	Female:		
	Speak only English: Linguistically isolated.		
011	Spanish spoken in household	6 252	
	Asian or Pacific Island		
012			
013	Other language spoken in hou		
* 10		166,081 626,2	
015	opeak opanism: Linguistically isolated	240 5.871	
016	Not linquistically isolated	1	
	Speak Asian or Pacific Island language:		
017	Linguistically isolated	0	
018	Not linguistically isolated	17 1,249	
910	Speak other language:		
019	Mot linguistically isolated	086,1 61	
021	Not illiguistically isolated Persons in aroun quarters	13 1 587	
1	יייייייייייייייייייייייייייייייייייייי		



1,151 1,786 1,315 928

High school graduate (includes equiv

001 002 003

12th grade or less, no diploma

AREA 1: NORWICH SCH DIST

Some college, no degree (Bachelor's

Bachelor's or higher degree

[09000 03120]

602 1,321 453 217

12th grade or less, no diploma High school graduate (includes equiv Some college, no degree (Bachelor's

001 002 003

Bachelor's or higher degree

[09000 03270]

AREA 1: PLAINPIELD SCH DIST

333 507 279 166

12th grade or less, no diploma High school graduate (includes equiv Some college, no degree (Bachelor's Bachelor's or higher degree

001 002 003 004

[09000 03480]

1: PUTNAM SCH DIST

AREA

2,853 3,625 2,395 3,525

High school graduate (includes equiv

001 002 003 004

12th grade or less, no diploma

STAMPORD SCH DIST

::

AREA

Some college, no degree (Bachelor's

Bachelor's or higher degree

[09000 04320]

343 520 325 223

High school graduate (includes equiv

001 002 003 004

12th grade or less, no diploma

AREA 1: THOMPSON SCH DIST

Some college, no degree (Bachelor's

Bachelor's or higher degree

[09000 04530]

5,285 3,742 2,792 1,098

[09000 04830]

1: WATERBURY SCH DIST

AREA

12th grade or less, no diploma High school graduate (includes equiv

Some college, no degree (Bachelor's

001 002 003 004

Bachelor's or higher degree

700 1,435 1,311 733

12th grade or less, no diploma High school graduate (includes equiv Some college, no degree (Bachelor's Bachelor's or higher degree

001 003 004

[09000 04590]

AREA 1: TORRINGTON SCH DIST

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page 44

Public Schools	and Evaluation	Source: SDDB
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Public Schools	and Evaluation	Source Ships
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page 43

Book ****	Tabulations
Data	District
ool District	s School I
School	990 Census
	H

							All the things in the second of the second stage of the second sta
AREA 2	2,583	4,311 250 27 57 606	and . status	3,523 465 163	n 000	134 27 0 403	160 120 104 0 0 0 7 7
AREA 1	5-13 years 874 738	5-13 years 1,516 0 14 82 0	Spoken at Home or whom poverty per 5-13 years	1,421 0 0	7	77 0 0 69	e: 0 0 0 0 0 0 0
[09000 00210] [09000 02400]	lic School AND: Age	ublic School AND: Age Eskimo, or Aleut Islander	ه کا کو	ery well" ell"	"not well" or "not "acific Island language: "well" "not well" or "not uage:	English "very well" English "well" English "not well" or "not 1989 below poverty level: 1y English enish:	ish "very well" ish "well" ish "not well" or "not or Pacific Island language: ish "very well" ish "not well" or "not language: ish "very well" ish "very well" ish "very well"
BERLIN SCH DIST MERIDEN SCH DIST	Sex (2) [2] Universe: Children FOR: Enrolled in Public Male Female	Race (5) [5] Universe: Children FOR: Enrolled in Public School AND: White Black American Indian, Eskimo, or Aleut Asian or Pacific Islander Other race	Poverty Status in 1989 (2) by Languag Ability to Speak English (10) [20] Universe: Children 5 years and over is determined FOR: Enrolled in Public School AND: Income in 1989 above poverty level:	Speak only English Speak Spanish: Speak English "w Speak English "w		Speak English "v Speak English "w Speak English "n Income in 1989 below Speak only English Speak Spanish:	k Engl k Engl k Engl Asian k Engl k Engl k Engl k Engl k Engl
AREA 1: BE	CO -P007	CO -P008 1 001 002 003 004 005		001 002 003	005 006 007	008 009 010 011	012 013 015 015 017 018 019

W BRI RIDEN	area 1: New Britain sch dist area 2: Meriden sch dist	[09000 02670] [09000 02400]		
			AREA 1	AREA 2
Sex (Unive	Sex (2) [2] Universe: Children			
FOR:	FOR: Enrolled in Public School AND: Age 5-13 years	chool AND: Age	5-13 years	
Male	o)		2,951	2,583
Female	ale		3,042	2,668
Race	Race (5) [5]			
Unive	Universe: Children			
FOR:	FOR: Enrolled in Public School AND: Age	chool AND: Age	5-13 years	
White	te		3,669	4,311
Black	ρk		701	250
Ате	American Indian, Eskimo, or Aleut	or Aleut	0	27
Asi	Asian or Pacific Islander	.	114	57
ot d	Other race		1,509	909

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Ноше		vertv
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poken		whom
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ngnag	[0]	Universe: Children 5 years and over for whom poverty statu
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6861	illi	5
5	Ξ	fre
E	ea)	ij
atı	Š	Ü
ŝ	ĭ	9
it	±,	ers
Pove	Abil	Univ
-P186		
	-P186 Poverty Status in 1989 (2) by Language Spoken at Home and	-P186 Poverty Status in 1989 (2) by Language Spoken at Home and Ability to Speak English (10) [20]

	Ability to Speak English (10) [20]	•	
	Universe: Children 5 years and over for whom poverty status	whom poverty	status
	is determined		
	FOR: Enrolled in Public School AND: Age 5-13 years	5-13 years	
	Income in 1989 above poverty level:		
001	Speak only English	2,783	3,523
	Speak Spanish:		
005	Speak English "very well"	400	465
003	Speak English "well"	194	163
004	Speak English "not well" or "not	66	69
	Speak Asian or Pacific Island language:	•	

	3,523	465	163	69		0	0	0		134	27	0	
l3 years	2,783	400	194	66		15	59	17		222	89	75	
FOR: Enrolled in Public School AND: Age 5-13 years Income in 1989 above poverty level:	Speak only English Speak Spanish:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak Asian or Pacific Island language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak other language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	
	100	005	003	004		900	900	002		800	600	010	

	400	194	66		15	59	17		222	89	75		533		565	589
•	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak Asian or Pacific Island language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak other language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Income in 1989 below poverty level:	Speak only English	Speak Spanish:	Speak English "very well"	Speak English "well"

403

160 120 104

222	89	75		533		565	589	246		0	0	0		11	10	0	
Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Income in 1989 below poverty level:	Speak only English	Speak Spanish:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak Asian or Pacific Island language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	Speak other language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not	
800	600	010		011		012	013	014		015	016	017		018	019	020	

0	0		11	10	0
Speak English "well"	Speak English "not well" or "not	Speak other language:	Speak English "very well"	Speak English "well"	Speak English "not well" or "not

0 0 0 0

	School District Data Bo	Book Tabulations
1: X 2: C	MERIDEN SCH DIST (09000 02400) Connecticut (09000 00000)	AREA 1 AREA 2
-P004	Families (1) (1) Universe: Families FOR: Total Enrolled & Not Enrolled AND: Age Total	0- 2 years 2,692 126,592
-P019B	Household Type (4) by Poverty Status in 1989 of Householder (2) [8] Universe: Households FOR: Total Enrolled & Not Enrolled AND: Age Family households:	0- 2 years
001 002	ndiffed-couple lamily. Income in 1989 above poverty lev Income in 1989 below poverty lev	2,020 100,412 24 2,707
003	Male householder, no wife present: Mome in 1989 above poverty I Income in 1989 below poverty I Female householder, no husband present	78 3,671 38 562 :
005 006 007 008	poverty poverty rty leve	238 8,590 294 10,650 0 393 0 33
-P029	uistic Isolation Enrolled AND: Age	(7) [7] 0- 2 years 2,017 10
0003 0004 0005 0006	Linguistically isolated Not linguistically isolated Asian or Pacific Island language: Linguistically isolated Not linguistically isolated Other language: Linguistically isolated Not linguistically isolated	133 3,577 374 9,887 0 467 0 1,160 6 1,317
-P007	[2] :: Children otal Enrolled &	years
-P008 001 002 003	Race (5) [5] Universe: Children FOR: Total Enrolled & Not Enrolled AND: Age White Black American Indian, Eskimo, or Aleut Asian or Pacific Islander	0- 2 years 2,301 112,042 302 15,706 0 239 32 2,564

	44	83		vinte i in territoria	7	10		3/0	34	75	34		80	252)		44	10	07.	3.6	5	75	34	0	200	70
	6,844	years 14,083	itus in	rmined 2 years	109 844	14,510	•	7		7,975	1,134		1,308	7	tus in		ined	2 years			109,844	14,510	<u>-</u>)		7,975	1,134	300	,	.
	285	Age 0-2 605	Poverty Sta	dete 0-	2 321	388	(~ (0	129	6		31	0	Poverty Sta		s is determ	6			2,321	388	-	· c	•	129	6	11	7	>
continued	Other race	Persons of Hispanic Origin (1) [1] Universe: Children of Hispanic Origin FOR: Total Enrolled & Not Enrolled AND: Age Total	Household Type and Relationship (10) by Poverty Status 1989 (2) [20]	Universe: Person for whom poverty status is FOR: fotal Enrolled & Not Enrolled AND: Age In family households: Child:	Natural-born or adopted:	in 1989 below poverty		in 1989 above poverty	Income in 1989 below poverty 1	Income in 1989 above poverty lev		Other relatives:	Income in 1989 above poverty lev	Income in 1989 below poverty lev	Household Type and Relationship (10) by Poverty Status	1989 (2) [20]	se: Person for whom	FOR: Total Enrolled & Not Enrolled AND: Age	in family households: Child:	Natural-born or adopted:	above poverty	ome in 1989	Step:	helow poverty	to the percent better it	Income in 1989 above poverty lev	Income in 1989 below poverty lev	Other relatives:	above povercy	income in 1989 below povercy lev
	900	CO -P010 Po	CO -P017B H	5		004	1	500	900	000	800		600	010	CO -P017B Hc	77	<u>5</u>	_			003	004	300	900	3	007	800	o c	600	010

lations	A SPER	0- 2 years 2,920 137,395
Book Tabu	1 4984	Age 0.
School District Data Book	[09000 02400] [09000 00000]	nrolled AND:
ol Distr School		en led & Not E
School District Data Book 1990 Census School District Tabulations	AREA 1: MERIDEN SCH DIST AREA 2: Connecticut	Persons (1) [1] Universe: Children FOR: Total Enrolled & Not Enrolled AND: Age 0-2 years Total
	AREA 1: PAREA 2: C	CO -P001

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page 46

Meriden Public Schools Office of Research and Evaluation Source: SDDB

page 45

American Educational Research Association

18-22, 1995

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